

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	82	congestion AND traffic AND link AND network AND capacity AND trunk AND path AND node AND failure AND route AND (fault ADJ detection) AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010328")	US-PGPUB; USPAT	OR	ON	2005/07/11 11:06
L2	18	congestion AND traffic AND link AND network AND capacity AND trunk AND path AND node AND failure AND route AND (fault ADJ detection) AND (@AD>"20010328" OR @PRAD>"20010328" OR @RLAD>"20010328")	US-PGPUB; USPAT	OR	ON	2005/07/11 11:07
S1	124	((370/237)).CCLS AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010328")	US-PGPUB; USPAT	OR	ON	2004/09/21 15:03
S2	742	congestion AND traffic AND link AND network AND capacity AND trunk AND path AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010328")	US-PGPUB; USPAT	OR	ON	2004/09/20 16:41
S3	594	congestion AND traffic AND link AND network AND capacity AND trunk AND path AND node AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010328")	US-PGPUB; USPAT	OR	ON	2004/09/20 16:43
S4	333	congestion AND traffic AND link AND network AND capacity AND trunk AND path AND node AND failure AND route AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010328")	US-PGPUB; USPAT	OR	ON	2004/09/20 17:05
S5	79	congestion AND traffic AND link AND network AND capacity AND trunk AND path AND node AND failure AND route AND (fault ADJ detection) AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010328")	US-PGPUB; USPAT	OR	ON	2005/07/11 11:00
S7	1	("5689646").PN.	USPAT; USOCR	OR	OFF	2004/09/21 15:04
S8	9475	((370/229-230,230.1,231-235,235.1-236,236.1,236.2-238,238.1-240,242,328,351-352,395.4,401,522) OR (709/239-242)).CCLS AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010328")	US-PGPUB; USPAT	OR	ON	2005/07/11 09:27
S9	17	((370/229-230,230.1,231-235,235.1-236,236.1,236.2-238,238.1-240,242,328,351-352,395.4,401,522) OR (379/219,221,03,221,04) OR (709/239-242)).CCLS AND congestion AND traffic AND link AND network AND capacity AND trunk AND path AND node AND failure AND route AND (fault ADJ detection) AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010328")	US-PGPUB; USPAT	OR	ON	2004/09/27 10:22

S10	3	((370/229-230,230.1,231-235,235.1-236,236.1,236.2-238,238.1-240,242,328,351-352,395.4,401,522) OR (379/219,221.03,221.04) OR (709/239-242)).CCLS. AND congestion AND traffic AND link AND network AND capacity AND trunk AND path AND node AND failure AND route AND (fault ADJ detection) AND (alternate ADJ path) AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010328")	US-PGPUB; USPAT	OR	ON	2004/09/27 14:53
S11	0	((370/229-230,230.1,231-235,235.1-236,236.1,236.2-238,238.1-240,242,328,351-352,395.4,401,522) OR (379/219,221.03,221.04) OR (709/239-242)).CCLS. AND congestion AND traffic AND link AND network AND capacity AND trunk AND path AND node AND failure AND route AND (alternate ADJ path) AND residue AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010328" OR @RLAD<"20010328")	US-PGPUB; USPAT	OR	ON	2004/09/27 14:55
S12	0	((370/229-230,230.1,231-235,235.1-236,236.1,236.2-238,238.1-240,242,328,351-352,395.4,401,522) OR (379/219,221.03,221.04) OR (709/239-242)).CCLS. AND congestion AND traffic AND link AND network AND capacity AND path AND node AND failure AND route AND (alternate ADJ path) AND residue AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010328")	US-PGPUB; USPAT	OR	ON	2004/09/27 14:58
S13	0	((370/229-230,230.1,231-235,235.1-236,236.1,236.2-238,238.1-240,242,328,351-352,395.4,401,522) OR (379/219,221.03,221.04) OR (709/239-242)).CCLS. AND congestion AND traffic AND network AND capacity AND path AND node AND route AND (alternate ADJ path) AND residue AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010328")	US-PGPUB; USPAT	OR	ON	2004/09/27 14:59
S14	7	((370/229-230,230.1,231-235,235.1-236,236.1,236.2-238,238.1-240,242,328,351-352,395.4,401,522) OR (379/219,221.03,221.04) OR (709/239-242)).CCLS. AND congestion AND traffic AND network AND capacity AND path AND node AND route AND (alternate ADJ path) AND residual AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010328")	US-PGPUB; USPAT	OR	ON	2004/09/27 14:59
S15	17	((370/229-230,230.1,231-235,235.1-236,236.1,236.2-238,238.1-240,242,328,351-352,395.4,401,522) OR (379/219,221.03,221.04) OR (709/239-242)).CCLS. AND (congested ADJ links) AND traffic AND network AND capacity AND trunk AND path AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010328")	US-PGPUB; USPAT	OR	ON	2004/09/28 10:37
S16	1	("6195354").PN.	USPAT; USOCR	OR	OFF	2004/09/28 10:37

S17	1	("6574195").PN.	USPAT; USOCR	OR	OFF	2004/09/29 15:05
S18	1	("5282202").PN.	USPAT; USOCR	OR	OFF	2004/09/28 16:52
S19	1	("6195354").PN.	USPAT; USOCR	OR	OFF	2004/09/28 16:52
S20	10036	((370/229-230,230.1,231-235,235.1-236,236.1,236.2-238,238.1-240,242, 328,351-352,395.4,401,522) OR (379/219,221.03,221.04) OR (709/239-242)).CCLS. AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010328")	US-PGPUB; USPAT	OR	ON	2005/07/11 09:28
S21	1	("6778496").PN.	USPAT; USOCR	OR	OFF	2004/09/29 15:05
S22	17	((370/229-230,230.1,231-235,235.1-236,236.1,236.2-238,238.1-240,242, 328,351-352,395.4,401,522) OR (379/219,221.03,221.04) OR (709/239-242)).CCLS. AND congestion AND traffic AND link AND network AND capacity AND trunk AND path AND node AND failure AND (maximum ADJ utilization) AND (fault ADJ detection) AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010328")	US-PGPUB; USPAT	OR	ON	2005/03/17 08:56
S23	204	congestion AND traffic AND link AND network AND capacity AND trunk AND path AND node AND failure AND maximum AND utilization AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010328")	US-PGPUB; USPAT	OR	ON	2005/03/17 08:58
S24	23	congestion AND traffic AND link AND network AND capacity AND trunk AND path AND node AND failure AND (maximum ADJ utilization) AND (@AD<"20010328" OR @PRAD<"20010328" OR @RLAD<"20010328")	US-PGPUB; USPAT	OR	ON	2005/03/17 08:59
S26	15686	((370/229-230,230.1,231-235,235.1-236,236.1,236.2-238,238.1-240,242, 328,351-352,395.4,401,522) OR (379/219,221.03,221.04) OR (709/239-242)).CCLS.	US-PGPUB; USPAT	OR	ON	2005/07/11 10:40
S27	13954	((370/229-230,230.1,231-235,235.1-236,236.1,236.2-238,238.1, 239,240,242,328,351-352,395.4,401,522)).CCLS.	US-PGPUB; USPAT	OR	ON	2005/07/11 09:31
S28	2074	((379/219,221.03,221.04) OR (709/239-242)).CCLS.	US-PGPUB; USPAT	OR	ON	2005/07/11 10:40